

Hornsea Project Four: Consultation Report

PINS Document Reference: B1.1.20 APFP Regulation: s37(3)&(7) PA 2008

Volume B1, Annex 1.20: Section 48 Notice Advertisements

Prepared Counter Context, September 2021

CheckedHumphrey Laidlaw, Ørsted, September 2021AcceptedHannah Towner-Roethe, Ørsted, September 2021

Approved Julian Carolan, Ørsted, September 2021

B1.1.20 Version A



Table of Contents

Copy of section 48 Notice in Fishing News (8 August 2019)	3
Copy of section 48 Notice in Lloyd's List (13 August 2019)	5
Copy of section 48 Notice in London Gazette (13 August 2019)	9
Constitution (2.No.11 of The Constitution (15.Accord 2010)	10
Copy of section 48 Notice in The Guardian (15 August 2019)	.12
Copy of section 48 Notice in Yorkshire Post (01 August 2019)	.15
Copy of section 48 Notice in Yorkshire Post (08 August 2019)	.17





TURN TO PAGE 2 FOR THE FULL REPORT

New Shetland midwater trawler Adenia named in Spain

The new Whalsay-owned 69.9m midwater trawler The new Whalsay-owned 89.9m midwater trawer Adenia LK 193 was christened at Bilbao on the last Saturday of July, after being built at the Zamakona shipyard for skipper George William Anderson and the Adenia Fishing Company, reports **David** Linkie.
Two hundred guests from Denmark, England,

Ireland, Faroe, Norway, Sociand, Shelland and Spain attended the launching ceremony in Spain. Adenia was named in the traditional manner by

the skipper's wife, Ruby Anderson, before their granddaughters, Faye, Lori and Molfie, smashed a further three bottlee for good luck. Featuring a beam of 15.6m and 10 RSW tanks, Adenia was designed by Karl Sandvik of Salt.

Ship Design, a longtime friend of the owners, who also project-managed the new build.

Adenia is expected to arrive at Shetland later this month, in time for the North Sea herring fishery.

Adenia is named in the traditional manner by Ruby Anderson.



Adenia berthed at Bilbao for the naming ceremony. Photos: Ivan Reid)

«A proud Adenia skipper and crew: left to right – skipper George William Anderson, Stuart Anderson, Josie Anderson, Raymond Fraser, Michael Anderson, Brian Laurenson, Kovin Nicolson, Scott Reid, Stuart Shearer, Ivor Polson, Leonard Reid and Jim Smith.

REGIONAL NEWS Top scientist joins FIS



A Michel Kaiser

A leading marine scientist from Heriot-Watt University has joined the board of Fisheries Innovation Scotland (FIS). Michel Kaiser, who is well-known in the fishing industry, is a professor of fisheries conservation at the university and all the at the university, and will sit as one of nine trustees to help shape the objectives of FIS. This will include key discussions around how best to capture and share fishing data, the use of 'intelligent' nets, and innovative approaches to increase Scottish fishing businesses resilience to climate change.

continues on page 5

REGIONAL NEWS



ARE YOU A SERVING OR RETIRED UK SEAFARER?

Seafarer Support is a free confidential telephone and online referral service helping to support serving and former UK seafarers and their families in times of need

Freephone 0800 121 4765 www.seafarersupport.org

Seafarer SUPPORT



PUBLIC NOTICE

SECTION 48, PLANNING ACT 2008

REGULATION 4, THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009 NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER (DCO) TO CONSTRUCT, OPERATE, MAINTAIN AND DECOMMISSION AN OFFSHORE WIND FARM KNOWN AS THE HORNSEA PROJECT FOUR OFFSHORE WIND FARM

- Notice is hereby given that Orsted Hornsea Project Four Limited, of 5 Howick Place, London, SW1P 1WG (hereafter referred to as 'the Applicant') Intends to apply to the Secretary of State for a DCO under Section 37 of the Planning Act 2008 for the construction, operation, maintenance and decommissioning of an offshore wind farm generating station, and to connect the wind farm to the national grid ('Hornsea Four').

 2. The proposed generating capacity of the offshore wind farm will exceed 100 MW and
- refore it will be a nationally significant infrastructure project and will be authorised by a
- 3. The proposed application for development consent for Hornsea Four is being compiled by and consulted upon by the Applicant.
- 4. Hornsea Four is "EIA development" for the purposes of The Infrastructure Planning (Environmental Impact Assessment) Regulations 2017. This means that the proposed works involved constitute development for which an Environmental Impact Assessment is required and the proposed application for a DCO will therefore be accompanied by an Environmental
- 5. The offshore wind turbines will be located in the western portion of the former Hornsea Round 3 Zone (referred to as the "array area"), which has a total area of 600 km2 and is located approximately 65 km (at its closest point) off Flamborough Head on the Yorkshire coast.

 6. The proposed DCO will, among other things, license and authorise:

Offshore:

the construction and operation of up to 180 offshore wind turbines, with a maximum blade tip height of 370 metres (above lowest astronomical tide) and their foundations; 6.2 the construction of up to 10 offshore platforms within the array area,

- accommodating either (depending on final design);
 6.2.1 high voltage alternating current (HVAC) consisting of up to 6 transformer substations and up to 1 accommodation platform, or
- high voltage direct current (HVDC) consisting of up to 6 transformer substations, up to 3 offshore HDVC converter platforms, and up to 1 accommodation platforms
- offshore HVAC booster substations may be included at locations within the offshore cable route (at the surface):
- the construction of a network of subsea array and interconnector cables connecting the wind turbines, offshore booster substations, offshore converter stations and offshore accommodation platform;
- the construction of a subsea electrical connection to the shore, the mode of transmission of which may be HVAC or HVDC, running in a westerly direction from the boundary of the array area to the proposed landfall at Fraisthorpe, including cable and pipeline crossing works, consisting of up to 6 subsea export cables which may connect with
- the offshore HVAC booster stations (if required);
 6.6 associated and/or ancillary works including: scour protection around the foundations of the offshore structures; cable protection measures such as rock placement and/or placement of concrete / frond mattresses; disposal of seabed sediment dredged during the installation of cables and the foundations of the offshore structures;

Onshore in East Riding of Yorkshire:

- 6.7 the construction of a foreshore connection consisting of an extension of the underground export cables comprising the subsea electrical connection to the shore, crossing underneath the beach and terminating at the onshore electrical cable transition Joint bays;
- 6.8 the construction of jointing pits (including link boxes) along the underground export cables connecting the underground electrical cable transition joint bays to the electrical transmission Substation:
- the construction of up to 6 underground electrical cable transition joint bays, housing the connections between the offshore subsea export cables and the onshore underground export cables;
- 6.10 the construction of underground export cables buried in up to 6 trenches, running in a south / south-westerly direction for approximately 40 km. The export cables connect to Creyke Beck National Grid substation, located between Cottingham and Beverley in East Riding of Yorkshire;
- 6.11 the construction of an HVDC converter/HVAC substation, connected with export cables to and from the onshore export cables running from landfall at Fraisthorpe or with export cables to and from HVAC booster station, and with export cables to the Creyke Beck National Grid substation;
- In relation to the HVAC booster station, HVDC converter/HVAC substation and connection works within the Creyke Beck National Grid substation, the construction of auxiliary equipment, support buildings, private roads and hardstanding; 6.13 the construction of temporary haul roads and temporary access tracks, both
- alongside and separate from the export cable route used for the purpose of constructing the underground export cables connecting the underground electrical cable transition pits to the Creyke Beck National Grid substation;
- the Creyke Beck National Gnd Substation;
 6.14 associated and/or ancillary works including: archaeological and ground
 investigations, drainage works; improvements to the verges, highways and private access
 roads, works to alter the position of apparatus, including mains, sewers, drains and cables;
 works affecting non-navigable rivers, streams or watercourses; landscaping and other works
 to mitigate any adverse effects of the construction, operation, maintenance or
 decommissioning of the authorised project, including but not limited to ecological
 monitoring and mitigation works: monitoring and mitigation works;

- 6.15 such other works and apparatus, plant and machinery as may be necessary or expedient for the purposes of or in connection with the construction of the authorised
- if required, the temporary stopping up, alteration or diversion of any street; 6.16 6.17 if required, the permanent and/or temporary compulsory acquisition of land and/or rights for Hornsea Four: and
- as required, the application and/or disapplication of legislation relevant to Hornsea Four.
- 7 Documents showing the nature and location of Hornsea Four including a non-technical summary of the preliminary environmental information report for Hornsea Four, can be accessed free of charge during Formal Consultation from 13 August 2019 until 23 September 2019 at the places and times set out below:

Venue	Opening hours
Beverley Customer Service Centre, 7 Cross Street, Beverley, HU17 9AX	Monday, Tuesday, Wednesday and Thursday: 9:00am-5pm, Friday: 9:00am-4:30pm
Bridlington Customer Service Centre*, Bridlington Town Hall, Quay Road, Bridlington, YO16 4LP	Monday, Tuesday, Wednesday and Thursday: 9:00am-5pm, Friday: 9:00am-4:30pm
Cottingham Centre, Market Green, Cottingham, HU16 5QG	Monday and Tuesday: 9:30am-4:30pm, Thursday: 9:30am-6:30pm, Friday: 9:30am- 1:00pm, Saturday: 9:30am-12:30pm
Goole Customer Service Centre, Council Offices, Church Street, Goole, DN14 5BG	Monday, Tuesday, Wednesday and Thursday: 9:00am-5pm, Friday: 9:00am-4:30pm
Pocklington Pocela Centre, 23 Rallway Street, Pocklington, YO42 2QU	Monday: 9:30am-4:30pm, Tuesday: 9:30am- 6:30pm Thursday: 9:30am-4:30pm, Friday: 9:30am-1:00pm, Saturday: 9:30am-12:30pm
Hornsea Customer Service Centre, Council Offices, 75 Newbegin, Hornsea, HU18 1PA	Monday, Tuesday, Wednesday and Thursday: 9:00am-5pm, Friday: 9:00am-4:30pm
Withernsea Centre, Queen Street, Withernsea, HU19 2HH	Monday: 9:30am-4:30pm, Tuesday: 9:30am- 6:30pm Thursday: 9:30am-4:30pm, Friday: 9:30am-1:00pm, Saturday: 9:30am-12:30pm
The Treasure House*, Champney Road, Beverley, HU17 8HE	Monday: 9:30am-5pm, Tuesday: 9:30am-8pm, Wednesday 9:30am-5pm, Thursday: 9:30am- 8pm, Friday: 9:30am-5:00pm, Saturday: 9:00am- 4:00pm

*Printed copy of the Preliminary Environmental Information Report available at this location

The aforementioned documents will also be available at public exhibitions to be held as follows:

Date	Venue	Time
Barmston and Fraisthorpe Village Hall, Sands Lane, Barmston, YO25 8PG	Monday 2nd September	2pm to 8pm
Lockington Village Hall, Chapel Street, Lockington, YO25 9SN	Tuesday 3rd September	2pm to 8pm
Cottingham Civic Hall, Market Green, Cottingham, HU16 5QG	Wednesday 4th September	2pm to 8pm
Foston on the Wolds Village Hall, Main Street, Foston, YO25 8BJ	Saturday 7th September	10:30am to 4pm

- Where a copy of the documents is requested from the Applicant, this can be provided free of charge on a USB card. The documents can be made available in hard copy format on request at a cost of:
- Non-Technical Summary of Preliminary Environmental Information free on request; Preliminary Environmental Information Report Volumes 1-3 - £200;
- Preliminary Environmental Information Report Annexes £600;
- Other documents including Draft Report to Inform Appropriate Assessment and supporting Annexes - £350; and
- Total cost for all documents £1 160.
- Further details in relation to Hornsea Four and the aforementioned documents can be found on the Hornsea Four website https://hornseaprojects.co.uk/en/Hornsea-Project-Four/ or requested from the email or postal addresses below.
- Any responses to, or other representations in respect of, Hornsea Four should be sent to the Applicant, care of Orsted, by email to hornseaprojectfour@orsted.co.uk or by post to Humphrey Laidlaw, Hornsea Project Four offshore wind farm, Orsted, 5 Howick Place, London, SW1P 1WG.
- 11 Any response or representation in respect of the proposed DCO must (i) be received by the Applicant no later than 23 September 2019, (ii) be made in writing (email or letter format), (iii) state the grounds of the response or representation, (iv) indicate who is making the response or representation, and (v) give an address to which correspondence relating to the response or representation may be sent.
- Responses and other representations may be made public.



Tuesday August 13, 2019



Daily Briefing

Leading maritime commerce since 1734

LEAD STORY

China's Asian rivals begin to take up the slack

WHAT TO WATCH:

Aframax earnings under pressure as North Sea and Baltic crude exports drop

Grains from Black Sea provide some support to dry bulk market

Merger with CSSC won't create a monopoly, says CSIC chairman

ANALYSIS

War risk carriers on hostile ground despite rate increases

Maritime industry must open up about cyber crime

IN OTHER NEWS:

Pyxis posts second-quarter loss despite uptick in rates

Kidnapped Turkish crew released

Clarksons reports difficult year for its financial division

APL containership catches fire off Indian coast

Ezion suffers from delay in rescue

The Standard Club gains Hong Kong licence

China's Asian rivals begin to take up the slack



SMALLER MANUFACTURING NATIONS in Asia have seen a rise in the value of exports to the US in the wake of the ongoing trade dispute between the world's two largest trading partners, according to new analysis by Sea-Intelligence.

Using data from US Customs and Border Protection reported by the US Census Bureau showing the value of US imports, Sea-Intelligence said it was clear how Chinese exports had "absolutely dominated US imports" for the past 15 years, despite contracting by 10% in the first six months of this year.

Goods to the value of \$539bn were imported from China last year, Sea-Intelligence noted, compared with China's nearest rival Japan, which was accounted for about \$10bn per month."

The figures show not just the dominance of China on the transpacific trade, and why the trade war is such an "important and sensitive" topic, but also demonstrate that the fall in imports this year to date is not much outside the normal seasonal swings in the value of goods imported from China.

"We do not wish to diminish the impact of the trade war, and it is clear that 2019 has not seen the same post-Chinese New Year uptick as in previous years, and Chinese exports to the US have seen a heavy contraction in 2019, Sea-Intelligence said.

"That said, we do feel the need to highlight the limited impact so far, as the heavy press coverage of the trade war can often leave the impression, that we are experiencing an outright implosion of US imports from China, or that we are seeing fundamental realignment of sourcing patterns away from China."

Lloyd's List | Daily Briefing Tuesday 13th August

Page 1



SECTION 48, PLANNING ACT 2008

REGULATION 4, THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009

NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER (DCO) TO CONSTRUCT, OPERATE, MAINTAIN AND DECOMMISSION AN OFFSHORE WIND FARM KNOWN AS THE HORNSEA PROJECT FOUR OFFSHORE WIND FARM

- Notice is hereby given that Orsted Hornsea Project Four Limited, of 5 Howick Place, London, SW1P 1WG (hereafter referred to as 'the Applicant') intends to apply to the Secretary of State for a DCO under Section 37 of the Planning Act 2008 for the construction, operation, maintenance and decommissioning of an offshore wind farm generating station, and to connect the wind farm to the national grid ('Hornsea Four').
- The proposed generating capacity of the offshore wind farm will exceed 100 MW and therefore it will be a nationally significant infrastructure project and will be authorised by a DCO.
- The proposed application for development consent for Hornsea Four is being compiled by and consulted upon by the Applicant.
- 4. Hornsea Four is "EIA development" for the purposes of The Infrastructure Planning (Environmental Impact Assessment) Regulations 2017. This means that the proposed works involved constitute development for which an Environmental Impact Assessment is required and the proposed application for a DCO will therefore be accompanied by an Environmental Statement (ES).
- The offshore wind turbines will be located in the western portion of the former Hornsea Round 3 Zone (referred to as the "array area"), which has a total area of 600 km² and is located approximately 65 km (at its closest point) off Flamborough Head on the Yorkshire coast.
- The proposed DCO will, among other things, license and authorise:

Offshore:

- 6.1 the construction and operation of up to 180 offshore wind turbines, with a maximum blade tip height of 370 metres (above lowest astronomical tide) and their foundations;
- 6.2 the construction of up to 10 offshore platforms within the array area, accommodating either (depending on final design);
- 6.2.1 high voltage alternating current (HVAC) consisting of up to 6 transformer substations and up to 1 accommodation platform, or
- 6.2.2 high voltage direct current (HVDC) consisting of up to 6 transformer substations, up to 3 offshore HDVC converter platforms, and up to 1 accommodation platforms.
- 6.3 3 offshore HVAC booster substations may be included at locations within the offshore cable route (at the surface);
- 6.4 the construction of a network of subsea array and interconnector cables connecting the wind turbines, offshore booster substations, offshore converter stations and offshore accommodation platform:
- 6.5 the construction of a subsea electrical connection to the shore, the mode of transmission of which may be HVAC or HVDC, running in a westerly direction from the boundary of the array area to the proposed landfall at Fraisthorpe, including cable and pipeline crossing works, consisting of up to 6 subsea export cables which may connect with the offshore HVAC booster stations (if required);
- 6.6 associated and/or ancillary works including: scour protection around the foundations of the offshore structures; cable protection measures such as rock placement and/or placement of concrete / frond mattresses; disposal of seabed sediment dredged during the installation of cables and the foundations of the offshore structures;

Onshore in East Riding of Yorkshire:

6.7 the construction of a foreshore connection consisting of an extension of the underground export cables comprising the subsea electrical connection to the shore, crossing underneath the beach and terminating at the onshore electrical cable transition joint bays;

Lloyd's List | Daily Briefing Tuesday 13th August

Page 10

2

- 6.8 the construction of jointing pits (including link boxes) along the underground export cables connecting the underground electrical cable transition joint bays to the electrical transmission Substation:
- 6.9 the construction of up to 6 underground electrical cable transition joint bays, housing the connections between the offshore subsea export cables and the onshore underground export cables;
- 6.10 the construction of underground export cables buried in up to 6 trenches, running in a south / south-westerly direction for approximately 40 km. The export cables connect to Creyke Beck National Grid substation, located between Cottingham and Beverley in East Riding of Yorkshire;
- 6.11 the construction of an HVDC converter/HVAC substation, connected with export cables to and from the onshore export cables running from landfall at Fraisthorpe or with export cables to and from HVAC booster station, and with export cables to the Creyke Beck National Grid substation;
- 6.12 in relation to the HVAC booster station, HVDC converter/HVAC substation and connection works within the Creyke Beck National Grid substation, the construction of auxiliary equipment, support buildings, private roads and hardstanding;
- 6.13 the construction of temporary haul roads and temporary access tracks, both alongside and separate from the export cable route used for the purpose of constructing the underground export cables connecting the underground electrical cable transition pits to the Creyke Beck National Grid substation:
- 6.14 associated and/or ancillary works including: archaeological and ground investigations, drainage works; improvements to the verges, highways and private access roads; works to alter the position of apparatus, including mains, sewers, drains and cables; works affecting non-navigable rivers, streams or watercourses; landscaping and other works to mitigate any adverse effects of the construction, operation, maintenance or decommissioning of the authorised project, including but not limited to ecological monitoring and mitigation works;
- 6.15 such other works and apparatus, plant and machinery as may be necessary or expedient for the purposes of or in connection with the construction of the authorised project;
- 6.16 if required, the temporary stopping up, alteration or diversion of any street;
- 6.17 if required, the permanent and/or temporary compulsory acquisition of land and/or rights for Hornsea Four; and
- 6.18 as required, the application and/or disapplication of legislation relevant to Hornsea Four.
- 7 Documents showing the nature and location of Hornsea Four including a non-technical summary of the preliminary environmental information report for Hornsea Four, can be accessed free of charge during Formal Consultation from 13 August 2019 until 23 September 2019 at the places and times set out below:

Venue	Opening hours
Beverley Customer Service Centre, 7 Cross Street, Beverley, HU17 9AX	Monday, Tuesday, Wednesday and Thursday: 9:00am- 5pm, Friday: 9:00am-4:30pm
Bridlington Customer Service Centre*, Bridlington Town Hall, Quay Road, Bridlington, YO16 4LP	Monday, Tuesday, Wednesday and Thursday: 9:00am- 5pm, Friday: 9:00am-4:30pm
Cottingham Centre, Market Green, Cottingham, HU16 5QG	Monday and Tuesday: 9:30am-4:30pm, Thursday: 9:30am-6:30pm, Friday: 9:30am-1:00pm, Saturday: 9:30am-12:30pm
Goole Customer Service Centre, Council Offices, Church Street, Goole, DN14 5BG	Monday, Tuesday, Wednesday and Thursday: 9:00am- 5pm, Friday: 9:00am-4:30pm
Pocklington Pocela Centre, 23 Railway Street, Pocklington, YO42 2QU	Monday: 9:30am-4:30pm, Tuesday: 9:30am-6:30pm Thursday: 9:30am-4:30pm, Friday: 9:30am-1:00pm, Saturday: 9:30am-12:30pm
Hornsea Customer Service Centre, Council Offices, 75 Newbegin, Hornsea, HU18 1PA	Monday, Tuesday, Wednesday and Thursday: 9:00am- 5pm, Friday: 9:00am-4:30pm
Withernsea Centre, Queen Street, Withernsea, HU19 2HH	Monday: 9:30am-4:30pm, Tuesday: 9:30am-6:30pm Thursday: 9:30am-4:30pm, Friday: 9:30am-1:00pm, Saturday: 9:30am-12:30pm

Lloyd's List | Daily Briefing Tuesday 13th August

Page 11

B1.1.20 Version: A Page 7/18



3

The Treasure House*, Champney Road, Beverley, HU17 8HE	Monday: 9:30am-5pm, Tuesday: 9:30am-8pm, Wednesday 9:30am-5pm, Thursday: 9:30am-8pm, Friday: 9:30am-5:00pm, Saturday: 9:00am-4:00pm
--	---

^{*}Printed copy of the Preliminary Environmental Information Report available at this location.

The aforementioned documents will also be available at public exhibitions to be held as follows:

Date	Venue	Time
Barmston and Fraisthorpe Village Hall, Sands Lane, Barmston, YO25 8PG	Monday 2 nd September	2pm to 8pm
Lockington Village Hall, Chapel Street, Lockington, YO25 9SN	Tuesday 3 rd September	2pm to 8pm
Cottingham Civic Hall, Market Green, Cottingham, HU16 5QG	Wednesday 4th September	2pm to 8pm
Foston on the Wolds Village Hall, Main Street, Foston, YO25 8BJ	Saturday 7th September	10:30am to 4pm

- 9 Where a copy of the documents is requested from the Applicant, this can be provided free of charge on a USB card. The documents can be made available in hard copy format on request at a cost of:
- Non-Technical Summary of Preliminary Environmental Information free on request;
- Preliminary Environmental Information Report Volumes 1-3 £200;
- Preliminary Environmental Information Report Annexes £600;
- Other documents including Draft Report to Inform Appropriate Assessment and supporting Annexes
 £350; and
- Total cost for all documents £1,160.

Further details in relation to Hornsea Four and the aforementioned documents can be found on the Hornsea Four website https://hornseaprojects.co.uk/en/Hornsea-Project-Four/ or requested from the email or postal addresses below.

- Any responses to, or other representations in respect of, Hornsea Four should be sent to the Applicant, care of Orsted, by email to hornsea Project Four offshore wind farm, Orsted, 5 Howick Place, London, SW1P 1WG.
- Any response or representation in respect of the proposed DCO must (i) be received by the Applicant no later than 23 September 2019, (ii) be made in writing (email or letter format), (iii) state the grounds of the response or representation, (iv) indicate who is making the response or representation, and (v) give an address to which correspondence relating to the response or representation may be sent.
- 12 Responses and other representations may be made public.

Lloyd's List | Daily Briefing Tuesday 13th August

Page 12



CONTAINING ALL NOTICES PUBLISHED ONLINE ON 13 AUGUST 2019

PRINTED ON 14 AUGUST 2019 | NUMBER 62739 PUBLISHED BY AUTHORITY | ESTABLISHED 1665 WWW.THEGAZETTE.CO.UK

Contents

State/

Royal family/

Parliament Assemblies & Government/

Honours & Awards/

Church/

Environment & infrastructure/14544*

Health & medicine/

Other Notices/14546*

Money/14548*

Companies/14549*

People/14597*

Terms & Conditions/14623*

Containing all notices published online on 13 August 2019



ENVIRONMENT & INFRASTRUCTURE

ENVIRONMENT & INFRASTRUCTURE

Planning

TOWN PLANNING

DEPARTMENT FOR TRANSPORT

TOWN AND COUNTRY PLANNING ACT 1990

The Secretary of State gives notice of the proposal to make an Order under section 247 of the above Act to authorise the stopping up of an irregular shaped area of footway at St Faith's Road at Alcester in the District of Stratford-on-Avon.

If made, the Order would authorise the stopping up only to enable development as permitted by Stratford-on-Avon District Council, under reference 18/00009/FUL

Copies of the draft Order and relevant plan will be available for inspection during normal opening hours at Alcester Town Council, Globe House, Priory Road, Alcester B49 5DZ in the 28 days commencing on 13 August 2019, and may be obtained, free of charge, from the address stated below (quoting NATTRAN/WM/

Any person may object to the making of the proposed order by stating their reasons in writing to the Secretary of State at nationalcasework@dft.gov.uk or National Transport Casework Team, Tyneside House, Skinnerburn Road, Newcastle upon Tyne NE4 7AR. quoting the above reference. Objections should be received by midnight on 10 September 2019. Any person submitting any correspondence is advised that your personal data and correspondence will be passed to the applicant/agent to be considered. If you do not wish your personal data to be forwarded, please state your reasons when submitting your correspondence. G Patrick, Cesework Manager (336:

(3365473)

ORSTED HORNSEA PROJECT FOUR LIMITED

SECTION 48, PLANNING ACT 2006 REGULATION 4, THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009

NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER (DCO) TO CONSTRUCT, OPERATE, MAINTAIN AND DECOMMISSION AN OFFSHORE WIND FARM KNOWN AS THE HORNSEA PROJECT FOUR OFFSHORE WIND FARM

- Notice is hereby given that Orsted Hornsea Project Four Limited, of 5 Howlok Place, Landon, SW1P 1WG (hereafter referred to as 'the Applicant') intends to apply to the Secretary of State for a DCO under Section 37 of the Planning Act 2008 for the construction, operation, maintenance and decommissioning of an offshore wind farm generating station, and to connect the wind farm to the national grid ('Hornsea Four').
- 2. The proposed generating capacity of the offshore wind farm will exceed 100 MW and therefore it will be a nationally significant infrastructure project and will be authorised by a DCO.
- 3. The proposed application for development consent for Hornsea
- Four is being compiled by and consulted upon by the Applicant.

 4. Hornsea Four is "EIA development" for the purposes of The Infrastructure Planning (Environmental Impact Assessment).

 Regulations 2017. This means that the proposed works involved. constitute development for which an Environmental Impact Assessment is required and the proposed application for a DCO will therefore be accompanied by an Environmental Statement (ES).
- The offshore wind turbines will be located in the western portion of the former Hornsea Round 3 Zone (referred to as the "array area"), which has a total area of 600 km2 and is located approximately 65 km (at its closest point) off Flamborough Head on the Yorkshire coast.
- 6. The proposed DCO will, among other things, license and authorise:

OFFSHORE:

6.1 the construction and operation of up to 180 offshore wind turbines, with a maximum blade tip height of 370 metres (above lowest astronomical tide) and their foundations;

6.2 the construction of up to 10 offshore platforms within the array

area, accommodating either (depending on final design); 6.2.1 high voltage alternating current (HVAC) consisting of up to 6

transformer substations and up to 1 accommodation platform, or 6.2.2 high voltage direct current (HVDC) consisting of up to 6 transformer substations, up to 3 offshore HDVC converter platforms, and up to 1 accommodation platforms.

6.3 3 offshore HVAC booster substations may be included at locations within the offshore cable route (at the surface);

6.4 the construction of a network of subsea array and interconnector cables connecting the wind turbines, offshore booster substations, offshore converter stations and offshore accommodation platform;

6.5 the construction of a subsea electrical connection to the shore, the mode of transmission of which may be HVAC or HVDC, running in a westerly direction from the boundary of the array area to the proposed landfall at Fraisthorpe, including cable and pipeline crossing works, consisting of up to 6 subsea export cables which may connect

with the offshore HVAC booster stations (if required); 6.6 associated and/or ancillary works including: scour protection around the foundations of the offshore structures; cable protection measures such as rock placement and/or placement of concrete / frond mattresses; disposal of seabed sediment dredged during the installation of cables and the foundations of the offshore structure ONSHORE IN EAST RIDING OF YORKSHIRE:

6.7 the construction of a foreshore connection consisting of an extension of the underground export cables comprising the subses electrical connection to the shore, crossing underneath the beach and terminating at the onshore electrical cable transition joint bayer

6.8 the construction of jointing pits (including link boxes) along the underground export cables connecting the underground electrical cable transition joint bays to the electrical transmission Substation;

6.9 the construction of up to 6 underground electrical cable transition joint bays, housing the connections between the offshore subsea export cables and the onshore underground export cables;

6.10 the construction of underground export cables buried in up to 6 trenches, running in a south / south-westerly direction for approximately 40 km. The export cables connect to Creyke Beck National Grid substation, located between Cottingham and Beverley in East Riding of Yorkshire;

6.11 the construction of an HVDC converter/HVAC substation. connected with export cables to and from the onshore export cables running from landfall at Fraisthorpe or with export cables to and from HVAC booster station, and with export cables to the Crayke Beck National Grid substation

6.12 in relation to the HVAC booster station, HVDC converter/HVAC substation and connection works within the Creyke Bock National Grid substation, the construction of auxiliary equipment, support buildings, private roads and hardstanding;

6.13 the construction of temporary haul roads and temporary access tracks, both alongside and separate from the export cable route used for the purpose of constructing the underground export cables connecting the underground electrical cable transition pits to the Creyke Beck National Grid substation;

6.14 associated and/or ancillary works including: archaeological and ground investigations, drainage works; improvements to the verges. highways and private access roads; works to after the position of apparatus, including mains, sewers, drains and cables; works affecting non-navigable rivers, streams or watercourses; landscaping and other works to mitigate any adverse effects of the construction, operation, maintenance or decommissioning of the authorised project, including but not limited to ecological monitoring and mitigation works:

6.15 such other works and apparatus, plant and machinery as may be necessary or expedient for the purposes of or in connection with the construction of the authorised project;

6.16 if required, the temporary stopping up, alteration or diversion of any street:

6.17 If required, the permanent and/or temporary compulsory acquisition of land and/or rights for Hornsea Four; and 8.18 as required, the application and/or disapplication of legislation relevant to Hornsea Four.

14544 CONTAINING ALL NOTICES PUBLISHED ONLINE ON 13 AUGUST 2019 LONDON GAZETTE



ENVIRONMENT & INFRASTRUCTURE

7 Documents showing the nature and location of Homsea Four including a non-technical summary of the preliminary environmental information report for Homsea Four, can be accessed free of charge during Formal Consultation from 13 August 2019 until 23 September 2019 at the places and times set out below:

Venue

Beverley Customer Service Centre, 7 Cross Street, Beverley, HU17 9AX

Bridlington Customer Service Centre*, Bridlington Town Hall, Quay Road, Bridlington, YO16

Cottingham Centre, Market Green, Cottingham, HU16 5QG

Goole Customer Service Centre, Council Offices, Church Street, Goole, DN14 5BG

Pocklington Pocela Centre, 23 Railway Street, Pocklington, Y042 2QU

Hornsea Customer Service Centre, Council Offices, 75 Newbegin, Hornsea, HU18 1PA Withernsea Centre, Queen Street, Withernson, HU19 2HH

The Treasure House*, Champney Road, Beverley, HU17

Opening hours

Monday, Tuesday, Wednesday and Thursday: 9:00am-5pm, Friday: 9:00am-4:30pm Monday, Tuesday, Wednesday

and Thursday: 9:00am-5pm, Friday: 9:00am-4:30pm

Monday and Tuesday: 9:30am-4:30pm, Thursday: 9:30am-6:30pm, Friday: 9:30am-1:00pm, Saturday: 9:30am-12:30pm

Monday, Tuesday, Wednesday and Thursday: 9:00am-5pm, Friday: 9:00em-4:30pm

Monday: 9:30am-4:30pm, Tuesday: 9:30am-6:30pm Thursday: 9:30am-4:30pm, Friday: 9:30am-1:00pm, Saturday: 9:30am-12:30pm Monday, Tuesday, Wednesday and Thursday: 9:00am-5pm. Friday: 9:00am-4:30pm

Monday: 9:30am-4:30pm, Tuesday: 9:30am-6:30pm Thursday: 9:30am-4:30pm, Friday: 9:30am-1:00pm, Saturday: 9:30am-12:30om Monday: 9:30am-5pm, Tuesday: 9:30am-8pm, Wednesday 9:30am-5pm, Thursday: 9:30am-8pm, Friday: 9:30am-5:00pm, Saturday: 9:00am-4:00pm

Printed copy of the Preliminary Environmental information Report available at this location.

8 The aforementioned documents will also be available at public exhibitions to be held as follows:

Date	venue	1111100
Bernston and Fraisthorpe Village Hall, Sands Lane, Barmston, YO25 8PG	Monday 2nd September	2pm to 8pm
Lockington Village Hall, Chapel Street, Lockington, YO25 9SN	Tuesday 3rd September	2pm to 8pm
Cottingham Civic Hall, Market Green, Cottingham, HU16 5QG	Wednesday 4th September	2pm to 8pm
Foston on the Wolds Village Hall, Main Street, Foston, YO25	Saturday 7th September	10:30am to 4pm

9 Where a copy of the documents is requested from the Applicant, this can be provided free of charge on a USB card. The documents

- can be made available in hard copy format on request at a cost of:

 Non-Technical Summary of Preliminary Environmental Information free on request;
- Preliminary Environmental Information Report Volumes 1-3 9200;
- Preliminary Environmental Information Report Annexes 2600;
 Other documents including Draft Report to Inform Appropriate
- Assessment and supporting Annexes £350; and
- Total cost for all documents £1,160.

Further details in relation to Homsea Four and the aforementioned documents can be found on the Hornsea Four website https:// homseaprojects.co.uk/en/Homsea-Project-Four/ or requested from

the email or postal addresses below.

10 Any responses to, or other representations in respect of, Homses Four should be sent to the Applicant, care of Orsted, by small to homsesprojectfour@orsted.co.uk or by post to Humphrey Laidlaw, Hornsea Project Four offshore wind farm, Orsted, 5 Howick Place, London, SW1P 1WG.

11 Any response or representation in respect of the proposed DCO must (i) be received by the Applicant no later than 23 September 2019, (ii) be made in writing (email or letter format), (iii) state the grounds of the response or representation, (iv) indicate who is making the response or representation, and (v) give an address to which correspondence relating to the response or representation may be

12 Responses and other representations may be made public.

(3365472)

Property & land

PROPERTY DISCLAIMERS

T S Ref: BV21913548/1/JZM NOTICE OF DISCLAIMER UNDER SECTION 1013 OF THE COMPANIES ACT 2006

DISCLAIMER OF WHOLE OF THE PROPERTY

In this Notice the following shell apply:
 Company Name: POLISH FOODS ENTERPRISE LTD

Company Number: 07151603

Property: All goods and chattels left on the premises of 315 Greenford Avenue, Harrwell, London W7 1JH.

Treasury Solicitor: The Solicitor for the Affairs of Her Majesty's Treasury of PO Box 2119, Croydon (DX 325801 Croydon 51)

2. In pursuance of the powers granted by s.1013 of the Companies

Act 2006 the Treasury Solicitor as nominee for the Crown (in whom the property and rights of the company vested when the Company was dissolved) hereby disclaims the Crown's title (if any) in the Property the vesting of the Property having come to his notice on 26

Assistant Treesury Solicitor (Section 3 Treesury Solicitor Act 1876) 1 August 2019

LONDON GAZETTE | CONTAINING ALL NOTICES PUBLISHED ONLINE ON 13 AUGUST 2019 | 14546

8BJ





Corbyn urges opposition leaders and Tory rebels to help oust PM

Rowena Mason Deputy political editor

Jeremy Corbyn has called on rebel Tories and opposition leaders to stop a no-deal Brexit by ousting Boris John-son as prime minister and allowing Labour to form a caretaker govern-ment until a general election.

ment until a general election.

The Labour leader proposed that he should lead a temporary administration on a "strictly time-limited" basis with the aim of calling a general election. His letter threw down

the gauntlet to the Lib Dems, the SNP, Plaid Cymru, the Greens and rebel Tories at a time when MPs opposed to no deal have been discussing a "national unity government" led by scentific fire.

acentrist figure.

Corbyn's proposal makes it clear that the Labour frontbench consider heis the only poli scian who could lead a caretaker government, rather than a backbench candidate such as the Tory veteran Ken Clarke or Labour's Yvette Cooper, Jo Swinson, the leader of the Lib Dems, immediately dismissed the idea that Corbyncould be a caretaker

prime minister, saying: "Jeremy prime minister, saying: "Ferenty Corbyn is not the person who is going to be able to build an even temporary majority in the House of Commons for this task: I would expect there are people in his own party and indeed the necessary Conservative backbenchers who would be unwilling to support him. It is a nonsense."

But others were more amenable, with the SNP and Plaid Cymru saying they would be willing to enter talks.

they would be willing to enter talks, although Liz Saville Roberts, the Plaid leader, said it was "extremely disap-pointing" that Corbyn would not

has no mandate for a no-deal Brexit'

Jeremy Corbyn's letter to Tory rebels and opposition leaders

support a second referendum first and

general election second.

Caroline Lucas, the Green MP, agreed with Plaid Cymru that the offer of talks was welcome but she

argued "holding a general election before a people's vote is the wrong way around". Ian Blackford, the SNP leader in Westminster, who had previously asked Corbyn to join talks, said: "I am pleased to receive his letter today confirming that Labour will now work with the SNP and others collaboratively to stop the UK government-but this mems Labour needs to get off the fence on Brexkt."

The others approached for talks were Dominic Grieve, Dame Caroline Spelman, Oliver Letwin and the former Conservative



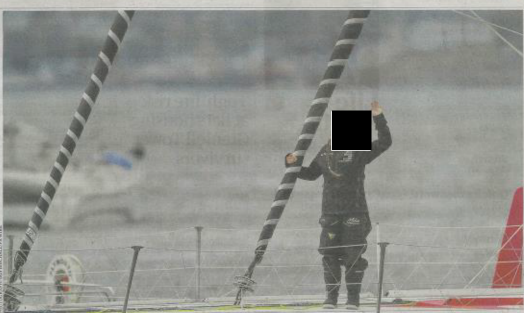
Gwyn Topham Rupert Neate Mattha Busby

The footballer Emiliano Sala and the pilot flying the plane be was in when it crashed in the Channel were probably exposed to "potentially fatal" levels of carbon monoxide, investigators have

Toxicology tests on the Cardiff City footballer found levels of carboxylsæ-moglobin – formed in the blood when exposed to carbon monoxide (CO) – ove the point doctors consider to

be fatal.

Inspectors at the Air Accident Investigations Board (AAIB) said that as the cockpit of the Piper Malibu light aircraft was not separated from the cabin when it crashed in January, it was likely that the pilet, David libbotson, would also have been affected.
The report reveals Sala had CO saturation levels of 58% in his blood. Levels in excess of 50% are "generally considered potentially fair," doctors said. The AAIB said the gas could "reduce"



See you in two weeks ... Greta sails for New York

The climate activist Greta Thunberg set off from Plymouth yesterday to cross the Atlantic by boat. The 16-year-old Swede is due to address climate summits in New York and Santiago. News Page 6 →







SECTION 48, PLANNING ACT 2008
REGULATION 4, THE INFRASTRUCTURE PLANNING (APPLICATIONS: PRESCRIBED FORMS AND PROCEDURE) REGULATIONS 2009
NOTICE PUBLICISING A PROPOSED APPLICATION FOR A DEVELOPMENT CONSENT ORDER (DCO) TO CONSTRUCT, OPERATE, MAINTAIN AND DECOMMISSION AN OFFSHORE WIND FARM KNOWN AS THE HORNSEA PROJECT FOUR OFFSHORE WIND FARM

- Notice is halleby given that Oreted Hornsea Project Four Limited, of 5 Howlock Place, London, SWIP 1W/3 ("creativer reterred to as "the Applicant") intends to apply to the Secretary of State for a DCO under Section 37 of the Planning Act 2008 for the construction, operation; maintenance and decommissioning of an offshore wind form generating station, and to connect the wind farm to the retional grid (Hornsea Four) DCO under Section 37 of the Planning Act 2008 for the construction, operators maintenance and decommissioning of an original section of the Planning Act 2008 for the construction properties of the Planning Act 2008 for the construction of the proposed generating capacity of the offshore west farmant excess 100 MW, and therefore it will be a subject of the proposed will be quithorised by a DCO. The proposed application for development canaser for foregoes four is being campiled by and consulted upon by the Applicant. Planning act 2008 for the purposes of the infrastructure flamping (Environmental Impact Assessment) Requisitors 2017. This means that the proposed works provided constitute development for which an Environmental Impact Assessment is sequenced and the proposed application for a DCO will therefore be accompanied by an Environmental Statement (ES). The offshore wind unbrings will be located in the western period of the terminal to de the farmy area () will be a total area of 600 km2 and is located. The proposed DCO will, among other things, increase and authorises.
- 3.

- 6.2

- the construction and operation of us to 180 offshore wind turbines, with a maximum blade-tip height of 370 metres (above lowest astronomical tide) and their foundations: the construction of up to 10 offshore platforms within the array area, accommodating either (depending on this dealgn), high voltage alternating current (NVAC) consisting of up to 8 thereformer substations and up to 1 exceedance platform, or high voltage divort current (NVAC) consisting of up to 6 thereformer substations are provided and up to 1 exceedance platforms, and up to 5 entone (NVAC) consistent pollution of a franction of a franction of a between the construction of a network of subsea array and interconnection collectors cables connecting the which currence, ordations booster substations converter stations and offshore accommodation platform. 6.2.1 6.2.2 6.3, 6.
- the construction of a subsea electrical connection to the shore. The mode of transmission of the strong be 19/60 or HVDC, running in a westerly direction from the boundary of the array area to the proposed landful at Fraisthorpe, including cable and pipeline crossing works, consisting of up to 5 subsea export cables which may connect with the offshore HVAC booster stations (if required); 8.5
- required; essentially works including soour protection around the foundations of the offerore structures; cubbs protection resisting such as rock placement and/or placement of concrete / frond mattresses; disposal of sealest element dredged during the habitalistic of cobies and the foundations of the offerore structures.

e in East Riding of Yorkshire:

- the construction of a foreshore connection consisting of an extension of the underground export cables comprising the subsect electrical connection to the shore, crossing underpeats the beach and terminating at the enshore electrical cable transition grittpays.

 The construction of plinting pits including tink boxes, along the underground export cables connecting the underground excitical cable transition joint bays to the electrical transmission.
- 6.8
- 6.10
- Substation; the construction of up to 6 underground electrical cable transition joint bays, housing the connections between the offshore subsea amont cables and the onshore underground export cables; the construction of underground export cables buried in up to 6 transition, in a scurin' south leasterly direction for approximately 40 km. The export cables connect to 0 my/se Beck National Grid substation, located between Contingham and Reverse; in East Hiding of Yorkshire; the construction of an HIVID converterlyHIVID substation connection with interest cables to and from the crestore export cables (under the construction of an HIVID converterlyHIVID substation connection delicted from the crestore export cables (under the construction of a HIVID converterly 6.11
- 6.12
- 6.14
- support buildings, private roads and hardestanding; the construction of temporary hauf roads and temporary access tracks, both alongside and separate from the export cable route used for the purpose of constructing this underground export cables connecting the underground electrical cable transition pits to the Crayle Back National Grid substation; associated and/or another underground electrical cable transition pits to the Crayle Back National Grid substation; associated and/or another underground electrical cable transition produced and ground investigations, challenge works, including another access roads, works of eiter the position of appearatus, including mains, severs, distinct and cables works all earlier including but not limited to ecological interferoments in mitigate any adverse effects of the construction, operation, maintenance or decommissioning of the authorised project, including but not limited to ecological interferoments, plant and machinery as may be necessary or expection for the purposes of or in connection with the construction of the authorised project; if required, the temporary slopping up, alteration or diversion of enry steers.

 If required, the permanent and/or temporary computerry acquisings of land and/or rights for Humsea Four, and as required, the application and/or disapplication electrication of Horizona Four including a non-technical summany of the preliminative downsmantal information report for Homsea Four, claim be accessed free or charge during Format Consultation from 13 August 2019 until 23 September 2019 at the places and times set out below.

- 6.18 7

Venue Venue	Opening hours
Beverley Customer Service Centre / Cross State: Buset v. F.B1 / 49 x	- Could Backer News that the foreign to the same and the land that the same and the
Bridlington Customer Service Centre*, Bridlington Town Hall, Oxley, Road, Bridlington, YO16 4LP	Monday, fluesday, Wednesday, and Thursday, 9:00am-5pm, Fically 9:00am-4:30pm
Cottingsom Contro, Market Breed Cottingsom, Hilly (CDE) 117 (2015)	We strained the constitution of the fat person which is known to be by a plant occur. Subject of said a result
Goole Customer Service Centre, Council Offices, Church Street, Goole, DN14 58G	Monday, Tuesday, Wednesday and Thersday, 9:00am-6pm, Friday, 9:00am-4:30pm
Perklington Podela Contra, 23 Flat wave level in rekington vol47 (22).	Microsoft Barn 1 Steam Fallen in Comp (Springer Late Camputer Comp 1 May 1877 in Copyright Copyr
Hornsea Customer Service Centre, Council Offices, 75 Newbegin, Hornsea, HU18 1PA	Monday, Tuesday, Wednesday and Thursday, 9:00am-5pm, Friday, 9:00am-4:30pm
Wither reside Century, Oberest Street, Without seaso, HAPP (1891)	Anning to the Committee of Charles Street Francisco Standards of the Court Committee of the Court Committee of the Court
The Treasure House*, Champney Road, Beverley, HU17 8HE	Monday, 9:30am-5pm, Tuasday, 9:30am-5pm, Wechesday 9:30am-5pm, Trussday, 9:30am-8pm, Friday, 9:30am-5;00am, Saturday, 9:30am-6;00am

*Printed copy of the Preliminary Environmental Information Report available at this location."

"Printed copy of the Preliminary Environmental Information Report available at this location."	
8 The aforementioned documents will also be available at public exhibitions to be held as folio	
Vanue	Date Time
Barmston and Fraisthorpe Village Hall, Sands Lane, Barmston, YO25 8PG	Markley 2nd September 2pm to 8pm
Lockington Village Half, Chapel Street, Lockington, YO25,85N	This pay and see the part of \$4.00 \$ 1.10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$
Cottingham Civic Hall, Market Green, Cottingham, HU16 5QQ	Wadnesday 4th September 2cm to 5cm
Fostor on the Wolds Village Holl, Main Street, Fostor, VO25 (ID)	Salaria, 7h September 2017 4 7 7 79 7 6 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

Where a copy of the documents is requested from the Applicant, this can be provided free of charge on a USB card. The documents can be made available in hard body format on request et a Where a copy of the documents is equipment in the second of the formation of the control of the

And print a firm of

- Itotal cost for all documents £1,160.

 Further details in relation to Homesa Four and the aforement found documents can be found on the Homesa Four website https://somseaprojects.co.uk/bri/Homsea-Project-Four/or requested from the email or postal addresses below. 10
- costal addresses below.

 Any responses to, or other representations in respect of, Homaes Fibe snough be soft to the Adultient, care of Orstad, by small to her escaprojectiour@costad.co.uk or by post to Humphrey Laidlaw, Homese Project Four offshoot wind fator. Virstad, 6 Howels Place, Landon, SWIP (WG.)
- Any response or representation in respect of the proposed DGD must (i) the received by the Applicant ne later than 23 September 2019, (ii) be made in writing femal or letter formall, (iii) state the grounds of the response or representation, and (i) give an address to which correspondence relating to the response or representation. 31
- Responses and other representations may be made public. 12



AT HELM OF TOP UNIVERSITY - PAGE 13

MORE STEM CELL DONORS - PAGE 8



BUSINESS

- + Business voices + Appointments + A Day in the Life + Blackfriar

8-PAGE SECTION



THE MOST TRUSTED NEWSPAPER IN BRITAIN

Johnson's **Yorkshire** Day vow to power up North

PM praises county and backs more devolution





Unlock our potential

£2bn funding and 500 extra border guards if we leave EU with a no-deal

Children failed by decades of abuse

newers.
Champillor Sajid Javid said the come would where the UEwan saidy in leave the Sumpson Un-ter Beal procedure.

DAILY PUZZLES PAGE



Children who have never seen a grocer

SWEPT AWAY: 'WORST EVER' SUMMER STORM LEAVES A TRAIL OF CHAOS



Gaping gap as bridge is ruined by Dales deluge





B1.1.20 Version: A Page 16/18

NEWS: DESCENT OF DALES CAVE IS RANKED AMONG WORLD'S TOP ADVENTURES - PAGE 3

FEATURES: D-DAY VETERAN IS FIGHTING TO HELP OTHERS ... BY VOLUNTEERING - PAGE 8

Hepworth building a key milestone // Supermarket helps to boost our bees



THE MOST TRUSTED NEWSPAPER IN BRITAIN

Bus firms refuse to back bid for smart travelling

Oyster card-style scheme put in doubt for North

and the production of the prod

The request for the New Text is sun-derstand the bestingting to find a west forward for the project al-besting samples to the first the strength of the text of



'Want to see real changes'

The hacketime of the processing position, in research with the control of the con

GOING HOME: RELIEF AS RESIDENTS RETURN AFTER DAM SCARE RECEDES

Villagers get the all-clear as water levels fall

Bishop'swarning overmarriage rate

Full story Page 2 Pollution's impact on child asthma

milentanter of model rachound him eighbor a lied reports nat. They moved the religh, that he has been suited, the most in the been suited in the home of the model lied been suited, the most in the been site been suited, the most in the been site been suited, the most in the been site been site been suited, the most in the been site been site, been suited been suited by the suited with suited been suited by the suited with suited by the suited with the suited by the suited with the suited by the suited

COUNTRYFILE



Page 17/18

Family 'can now rebuild lives' as killer jailed for life over arson murders

A BESTRUE and sider who



Fresh food scarcity feared in no-deal Brexit

his abortugo-spin products in include obslow, superio lines secret.

The UK deal include a substrate the model of such a coperture from Rubbies will be no felelation does, such as his lart in spit abise, which carried to stock the sub-tion, such as the lattice which carried to stock the sub-tion of the substrate the substrate of the substrate which carried to stock the sub-tion of the substrate to the substrate of the substrate which a substrate the substrate which a substrate the substrate which a substrate the substrate which as substrate the substrate which as substrate the substrate which are substrate to substrate the substrate which are substrate which which are substrate which are substrate which which

A NO-DEM. It would must be supported by the processes of the support on the processes of the support of the processes of the support of the support of the processes of the support of the All bendins — maid hash in plate-tions for protein and hashing. When he constrained the same continuity shall be a source continuity shall be satisfied. The same of the hospital bending and the protein that is agreed to be a support the protein shall be a support to the same of th

B1.1.20 Version: A





B1.1.20 Version: A Page 18/18